



401326

PAGE

FORM C: HAULER INFORMATION

(DO NOT USE)

PROVIDE A COMPLETE LIST OF ALL FIRMS AND INDEPENDENT CONTRACTORS, INCLUDING THE COMPANY AND ITS AFFILIATES AND SUBSIDIARIES, USED TO REMOVE PROCESS WASTES FROM THIS FACILITY SINCE 1950.

Company Name: E.I. DU PONT DE NEMOURS & CO  
 Division/Subsidiary: FABRICS & FINISHER DEPT.  
 Facility Name: CHICAGO PLANT

Name of Firm or Contractor	Address	ICC # (If Known)	Years Used
1. SLUDGE REMOVAL SERVICE	5316 W. DIVERSEY AVE CHICAGO, ILL. 60639	-	25 years
2. CHEMICAL WASTE MANAGEMENT, INC.	P.O. Box 214 Calumet City, Ill. 60409	1	"
3. CITY WASTE SYSTEMS	4255 N. Linden Ave Chicago, Ill. 60618	1	*
4. BROWNING FERIN INDUSTRIES	5850 W. Lake Niles Park, Ill.	1	" *
5. WASTE MANAGEMENT OF ILL. INC.	P.O. Box 563 Palos Heights, Ill. 60463	1	" *
① 6. U.S. DRUM DISPOSAL CORP	391 E. Kensington Ave. Chicago, Ill. 60628	1	"
② 7. STATE TRUCKING	457 W. Superior St. Chicago, Ill. 60610		NOT CERTAIN (SEE NOTES)

## Notes:

- ① Used only once.
- ② Used primarily for solid wastes, but hauled liquid wastes too.
- \* Used for less than a year.

Company Name: E. I. DU PONT DE NEMOURS & CO.  
C T E U T T  
CHICAGO PLANT

Site Name: TAXTON LANDFILL

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste;  
 3=don't know)

FILL IN EVERY BLOCK SPACE.

Acid solutions, with pH<3.....	<input type="checkbox"/> [2] (10)
pickling liquor .....	<input type="checkbox"/> [2] (11)
metal plating waste .....	<input type="checkbox"/> [2] (12)
circuit etchings .....	<input type="checkbox"/> [2] (13)
inorganic acid manufacture .....	<input type="checkbox"/> [2] (14)
organic acid manufacture .....	<input type="checkbox"/> [2] (15)
Base solutions, with pH>12 .....	<input type="checkbox"/> [2] (16)
caustic soda manufacture .....	<input type="checkbox"/> [2] (17)
nylon and similar polymer generation .....	<input type="checkbox"/> [2] (18)
scrubber residual .....	<input type="checkbox"/> [2] (19)
Heavy metals & trace metals (bonded organically & inorganically) .....	<input type="checkbox"/> [2] (20)
arsenic, selenium, antimony .....	<input type="checkbox"/> [2] (21)
mercury .....	<input type="checkbox"/> [2] (22)
iron, manganese, magnesium .....	<input type="checkbox"/> [2] (23)
zinc, cadmium, copper, chromium (trivalent) .....	<input type="checkbox"/> [2] (24)
chromium (hexavalent) .....	<input type="checkbox"/> [2] (25)
lead .....	<input type="checkbox"/> [2] (26)
Radiactive residues, >50 pico curies/gram .....	<input type="checkbox"/> [2] (27)
uranium residuals & residuals for UF <sub>6</sub> recycling .....	<input type="checkbox"/> [2] (28)
lathanide series elements and rare earth salts .....	<input type="checkbox"/> [2] (29)
phosphate slag .....	<input type="checkbox"/> [2] (30)
thorium .....	<input type="checkbox"/> [2] (31)
radium .....	<input type="checkbox"/> [2] (32)
other alpha, beta & gamma emitters .....	<input type="checkbox"/> [2] (33)
Organics.....	<input type="checkbox"/> [1] (34)
insecticides & intermediates .....	<input type="checkbox"/> [2] (35)
herbicides & intermediates .....	<input type="checkbox"/> [2] (36)
fungicides & intermediates .....	<input type="checkbox"/> [2] (37)
rodenticides & intermediates .....	<input type="checkbox"/> [2] (38)
halogenated aliphatics .....	<input type="checkbox"/> [2] (39)
halogenated aromatics .....	<input type="checkbox"/> [2] (40)
acrylates & latex emulsions .....	<input type="checkbox"/> [2] (41)
PCB/PBB's .....	<input type="checkbox"/> [2] (42)
amides, amines, imides .....	<input type="checkbox"/> [2] (43)
plastizers .....	<input type="checkbox"/> [2] (44)
resins .....	<input type="checkbox"/> [2] (45)
elastomers .....	<input type="checkbox"/> [2] (46)
solvents polar (except water) .....	<input type="checkbox"/> [2] (47)
carbon tetrachloride .....	<input type="checkbox"/> [2] (48)
trichloroethylene .....	<input type="checkbox"/> [2] (49)
other solvents nonpolar .....	<input type="checkbox"/> [2] (50)
solvents halogenated aliphatic .....	<input type="checkbox"/> [2] (51)
solvents halogenated aromatic .....	<input type="checkbox"/> [2] (52)
oils and oil sludges .....	<input type="checkbox"/> [2] (53)
esters and ethers .....	<input type="checkbox"/> [2] (54)
alcohols .....	<input type="checkbox"/> [2] (55)
ketones & aldehydes .....	<input type="checkbox"/> [2] (56)
dioxins .....	<input type="checkbox"/> [2] (57)
Inorganics .....	<input type="checkbox"/> [2] (58)
salts .....	<input type="checkbox"/> [2] (59)
mercaptans .....	<input type="checkbox"/> [2] (60)
Misc.....	<input type="checkbox"/> [2] (61)
pharmaceutical wastes .....	<input type="checkbox"/> [2] (62)
paints & primers .....	<input type="checkbox"/> [2] (63)
catalysts (eg. vanadium, platinum, palladium) .....	<input type="checkbox"/> [2] (64)
asbestos .....	<input type="checkbox"/> [2] (65)
shock sensitive wastes (eg. nitrated toluenes) .....	<input type="checkbox"/> [2] (66)
air water reactive wastes (eg. P <sub>4</sub> , aluminum chloride) .....	<input type="checkbox"/> [2] (67)
wastes with flash point below 100° F.....	<input type="checkbox"/> [2] (68)

FIGURE

11111111 (1-8)  
(DO NOT USE)

FORM 3: DISPOSAL SITE INFORMATION

ENCLOSING THE LOCATION OF  
THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS  
WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: E.I. DU FORT DE Nemours Division/Subsidiary: F&F DEPT.  
Facility Name: CHICAGO PLANT  
Name of Site: PAXTON LANDFILL CORP.  
Address of Site: 12201 S. OGLESBY AVE.  
no. street  
CHICAGO ILLINOIS 60617  
city state zip code

Name of Owner (while used by facility): DO NOT KNOW  
Address: \_\_\_\_\_  
no. street

city state zip code  
Current Owner (if different from above): PAXTON LANDFILL CORP.  
Address: \_\_\_\_\_  
no. street  
city state zip code

1. Location (1= the property on which facility is located; 2= off-site)..... 2 (10)
2. Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership 9=don't know) ..... 2 (11)
3. Current status (1= closed; 2= still in use; 9=don't know) ..... 1 (12)  
IF CLOSED, specify year closed ..... 19 (13-14)
4. Year first used for process waste from this facility ..... 19 (15-16)
5. Year last used for process waste from this facility (enter "79" if still in use) ..... 19 (17-18)
6. Total amount of process waste from this facility disposed at site:  
USE TONS ONLY IF POSSIBLE: thousand gallons ..... 1 (19-26)  
Right justify response hundred tons ..... 1 (27-33)  
thousand cubic yards ..... 1 (34-41)
7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used;  
9=don't know)  
landfill, mono industrial waste ..... 1 (42)  
landfill, mixed industrial waste ..... 1 (45)  
landfill, drummed waste ..... 1 (44)  
landfill, municipal refuse co-disposed ... 1 (45)  
pits/ponds/lagoons ..... 1 (46)  
deep well injection ..... 1 (47)  
land farming ..... 1 (48)  
incineration ..... 1 (49)  
treatment (eg. neutralizing)..... 1 (50)  
reprocessing/recycling ..... 1 (51)  
other (specify) ..... 1 (52)
8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) ..... 3 (53)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW: NO KNOWN USERS

WE DON'T KNOW. RECORDS NOT AVAILABLE

FIGURE

11111	(1-5)
(DO NOT USE)	

Company Name: E I DU PONT DE NEMOURS & CO.  
 Division/Subsidiary FABRIC AND FINISHER DEPARTMENT  
 Facility Name: AC CHICAGO PLANT

Address: 2120 N. ELSTON AVE  
 No.                          Street                         

CHICAGO      IL      60614  
 City                State                Zip Code

Name of Person Completing Form: REO A. MANUEL

Position: SR. ENGINEER

Phone Number: (      )

1. Year Facility Opened ..... 19[2]1 (10-11)

2. Primary SIC Code .. 2851 (12-15)

3. Estimate the total amounts of process wastes (excluding wastes sold for use) generated by this facility during 1978:  
 USE ONLY TONS IF POSSIBLE - right justify response

thousand gallons ..... 11111111 (16-24)

hundred tons ..... 11111117 (25-32)

thousand cubic yards ..... 11111111 (33-41)

4. Estimate (in whole percents) how these process wastes generated in 1978 were disposed of:

in landfill ..... 195 (42-44)

in pit/pond/lagoon ..... 110 (45-47)

in deep well ..... 110 (48-50)

incinerated ..... 110 (51-53)

reprocessed/recycled ..... 110 (54-56)

evaporated ..... 110 (57-59)

unknown ..... 110 (60-62)

other (Specify TREATED (NEUTRALIZED)) ..... 115 (63-65)

5. What is the total number of known sites (including disposal on the property where this facility is located as one site) that have been used for the disposal of process wastes from this facility since 1950? ..... 114 (66-68)

COMPLETE ONE FORM "B" FOR EACH OF THE SITES

6. Have any of the process wastes generated at this facility been hauled (removed) from this facility for disposal? (Yes=1; no=0) ..... 1 (69)

IF YES, COMPLETE FORM "C"

7. Do you know the disposal site locations of all of the process waste hauls from your facility since 1950? (Yes=1; no=0) ..... 1 (70)

IF NO, COMPLETE ONE FORM "D" FOR EACH SITE OR COMPANY WHO TOOK WASTE TO AN UNKNOWN LOCATION

8. Specify the earliest year represented by information from company or facility records supplied on this and other forms ..... 1970 (71-72)

9. Specify the earliest year represented by information from employee knowledge supplied on this and other forms ..... 1954 (73-74)

(1-5)  
 (DO NOT USE)

## FORM C: HAULER INFORMATION

PROVIDE A COMPLETE LIST OF ALL FIRMS AND INDEPENDENT CONTRACTORS,  
 INCLUDING THE COMPANY AND ITS SUBSIDIARIES AND SUBSIDIARIES, USED  
 TO REMOVE PROCESS WASTES FROM THIS FACILITY SINCE 1950.

Company Name: E. I. DU PONT DE NEMOURS & CO.  
 Division/Subsidiary FABRICS & FINISHER DEPT.  
 Facility Name: CHICAGO PLANT

Name of Firm or Contractor	Address	ICC # (If Known)	Years Used
1. SLUDGE REMOVAL SERVICE	5316 W. DIVERSEY AVE CHICAGO, ILL. 60639	-	25 years
2. CHEMICAL WASTE MANAGEMENT, INC.	P.O. Box 214 Calumet City, Ill. 60409	1	"
3. CITY WASTE SYSTEMS	4255 N. Linden Ave. Chicago, Ill. 60618	1	*
4. BROWNING FERIN INDUSTRIES	5050 W. Lake Maywood Park, Ill.	1	*
5. WASTE MANAGEMENT OF ILL. INC.	P.O. Box 563 Polar Heights, Ill. 60463	1	*
① 6. U.S. DRUM DISPOSAL CORP	391 E. Kensington Ave. Chicago, Ill. 60628	1	"
② 7. STONE TRUCKING	457 W. Superior St. Chicago, Ill. 60610		NOT CERTAIN (SEE NOTE)

## Notes:

- ① Used only once.
- ② Used primarily for solid wastes, but handled liquid wastes too.
- \* Used for less than a year.

Company Name: E. I. DU PONT DE NEMOURS & CO.  
 Division/Subsidiary: F.D.T. DEPT.  
 Facility Name: CHICAGO PLANT

Site Name: TAXTON LANDFILL

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste;  
 3=don't know)

FILL IN EVERY BLOCK SPACE

Acid solutions, with pH<3.....	<input type="checkbox"/> [2] (10)
pickling liquor .....	<input type="checkbox"/> [2] (11)
metal plating waste .....	<input type="checkbox"/> [2] (12)
circuit etchings .....	<input type="checkbox"/> [2] (13)
inorganic acid manufacture .....	<input type="checkbox"/> [2] (14)
organic acid manufacture .....	<input type="checkbox"/> [2] (15)
Base solutions, with pH>12 .....	<input type="checkbox"/> [2] (16)
caustic soda manufacture .....	<input type="checkbox"/> [2] (17)
nylon and similar polymer generation .....	<input type="checkbox"/> [2] (18)
scrubber residual .....	<input type="checkbox"/> [2] (19)
Heavy metals & trace metals (bonded organically & inorganically) .....	<input type="checkbox"/> [2] (20)
arsenic, selenium, antimony .....	<input type="checkbox"/> [2] (21)
mercury .....	<input type="checkbox"/> [2] (22)
iron, manganese, magnesium .....	<input type="checkbox"/> [2] (23)
zinc, cadmium, copper, chromium (trivalent) .....	<input type="checkbox"/> [2] (24)
chromium (hexavalent) .....	<input type="checkbox"/> [2] (25)
lead .....	<input type="checkbox"/> [2] (26)
Radiactive residues, >50 pico curies/gram .....	<input type="checkbox"/> [2] (27)
uranium residuals & residuals for UF6 recycling .....	<input type="checkbox"/> [2] (28)
lathanide series elements and rare earth salts .....	<input type="checkbox"/> [2] (29)
phosphate slag .....	<input type="checkbox"/> [2] (30)
thorium .....	<input type="checkbox"/> [2] (31)
radium .....	<input type="checkbox"/> [2] (32)
other alpha, beta & gamma emitters .....	<input type="checkbox"/> [2] (33)
Organics.....	<input type="checkbox"/> [1] (34)
insecticides & intermediates .....	<input type="checkbox"/> [2] (35)
herbicides & intermediates .....	<input type="checkbox"/> [2] (36)
fungicides & intermediates .....	<input type="checkbox"/> [2] (37)
rodenticides & intermediates .....	<input type="checkbox"/> [2] (38)
halogenated aliphatics .....	<input type="checkbox"/> [2] (39)
halogenated aromatics .....	<input type="checkbox"/> [2] (40)
acrylates & latex emulsions .....	<input type="checkbox"/> [2] (41)
PCB/PBB's .....	<input type="checkbox"/> [2] (42)
amides, amines, imides .....	<input type="checkbox"/> [2] (43)
plastizers .....	<input type="checkbox"/> [2] (44)
resins .....	<input type="checkbox"/> [2] (45)
elastomers .....	<input type="checkbox"/> [2] (46)
solvents polar (except water) .....	<input type="checkbox"/> [2] (47)
carbon tetrachloride .....	<input type="checkbox"/> [2] (48)
trichloroethylene .....	<input type="checkbox"/> [2] (49)
other solvents nonpolar .....	<input type="checkbox"/> [2] (50)
solvents halogenated aliphatic .....	<input type="checkbox"/> [2] (51)
solvents halogenated aromatic .....	<input type="checkbox"/> [2] (52)
oils and oil sludges .....	<input type="checkbox"/> [2] (53)
esters and ethers .....	<input type="checkbox"/> [2] (54)
alcohols .....	<input type="checkbox"/> [2] (55)
ketones & aldehydes .....	<input type="checkbox"/> [2] (56)
dioxins .....	<input type="checkbox"/> [2] (57)
Inorganics .....	<input type="checkbox"/> [2] (58)
salts .....	<input type="checkbox"/> [2] (59)
mercaptans .....	<input type="checkbox"/> [2] (60)
Misc.....	<input type="checkbox"/> [2] (51)
pharmaceuticals .....	<input type="checkbox"/> [2] (52)
nitrates & nitrites .....	<input type="checkbox"/> [2] (53)
catalysts (eg. vanadium, platinum, palladium) .....	<input type="checkbox"/> [2] (54)
asbestos .....	<input type="checkbox"/> [2] (55)
shock sensitive wastes (eg. nitrated toluenes) .....	<input type="checkbox"/> [2] (56)
air/water reactive wastes (eg. Pb, aluminum chloride) .....	<input type="checkbox"/> [2] (57)
wastes with flash point below 100° F.....	<input type="checkbox"/> [2] (58)

**FORM 3: DISPOSAL SITE INFORMATION**

IMPLEMENTING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: E.I. DU PONT DE NEMOURS Division/Subsidiary: F&F DEPT.  
Facility Name: CHICAGO PLANT  
Name of Site: PAXTON LAMPIFILL CORP.  
Address of Site: 12201 S. OGLESBY AVE.  
no. street  
CITY ILLINOIS 60617  
STATE zip code

Name of Owner (while used by facility): Don't Know  
Address: \_\_\_\_\_  
                No.                      Street

city      state      zip code  
Current Owner (if different from above): PAXTON LANDFILL CO.

Current owner (if different from above): FAXTON LANDFILL CORP.  
Address: \_\_\_\_\_

1. Location (1= the property on which facility is located; 2= off-site) .... 1 (10)  
 2. Ownership at time of use (1= company ownership; 2=private but not  
company ownership) 3=public ownership 9=don't know) ..... 1 (11)  
 3. Current status (1= closed; 2= still in use; 9=don't know) ..... 1 (12)  
     IF CLOSED, specify year closed ..... 19 1 (15-14)  
 4. Year first used for process waste from this facility ..... 19 5 4 (15-16)  
 5. Year last used for process waste from this facility (enter "79" if  
still in use) ..... 19 1 1 (17-18)  
 6. Total amount of process waste from this facility disposed at site:  
     USE TONS ONLY IF POSSIBLE: thousand gallons ..... 1 1 1 1 1 (19-26)  
     Right justify response hundred tons ..... 1 1 1 1 1 1 (27-33)  
     thousand cubic yards ..... 1 1 1 1 1 1 (34-41)  
 7. Specify type(s) of disposal method(s) used at site and whether method  
is still in use (1=currently in use; 2=no longer in use; 3=never used;  
9=don't know)

landfill, mono industrial waste .....	<u>1</u>	(12)
landfill, mixed industrial waste .....	<u>1</u>	(45)
landfill, drummed waste .....	<u>1</u>	(44)
landfill, municipal refuse co-disposed ...	<u>1</u>	(45)
pits/ponds/lagoons .....	<u>1</u>	(46)
deep well injection .....	<u>1</u>	(47)
land farming .....	<u>1</u>	(48)
incineration .....	<u>1</u>	(49)
treatment (eg. neutralizing).....	<u>1</u>	(50)
reprocessing/recycling .....	<u>1</u>	(51)
other (specify) .....	<u>1</u>	(52)

8. Users of this site (1=this facility; 2=this facility and other company  
facilities only; 3=this company and others; 9=don't know) ..... 3 (55)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW

\* DON'T KNOW. RECORDER NOT AVAILABLE

FORM 3: DISPOSAL SITE INFORMATION

COMPLETE IN PENCIL  
THIS FACILITY AS ONE SITE) USED FOR THE  
WASTES GENERATED BY THIS FACILITY SINCE 1950.

Company Name: E.I. DU PONT DE NEMOURSFacility Name: CHICAGO PLANTName of Site: PAKTON LANDFILL CORP.Address of Site: 1201 S. OGLESBY AVE.

no. street

city CHICAGO state ILLINOIS zip code 60617Name of Owner (while used by facility): DO NOT KNOWAddress: no. streetcity                    state                    zip code                   Current Owner (if different from above): PAKTON LANDFILL CORP.Address: no. streetcity                    state                    zip code                   

- 1. Location (1= the property on which facility is located; 2= off-site)..... 1 (10)
- 2. Ownership at time of use (1= company ownership; 2=private but not company ownership) 3=public ownership 9=don't know) ..... 2 (11)
- 3. Current status (1= closed; 2= still in use; 9=don't know) ..... 9 (12)  
IF CLOSED, specify year closed ..... 19 (13-14)
- 4. Year first used for process waste from this facility ..... 19 (15-16)
- 5. Year last used for process waste from this facility (enter "79" if still in use) ..... 19 (17-18)
- 6. Total amount of process waste from this facility disposed at site:  
USE TONS ONLY IF POSSIBLE: thousand gallons .....        (19-26)  
Right justify response hundred tons .....        (27-35)  
thousand cubic yards .....        (34-41)
- 7. Specify type(s) of disposal method(s) used at site and whether method is still in use (1=currently in use; 2=no longer in use; 3=never used;  
9=don't know)
  - landfill, mono industrial waste ..... 9 (42)
  - landfill, mixed industrial waste .....        (43)
  - landfill, drummed waste ..... 9 (44)
  - landfill, municipal refuse co-disposed ... 9 (45)
  - pits/ponds/lagoons ..... 9 (46)
  - deep well injection ..... 9 (47)
  - land farming ..... 9 (48)
  - incineration ..... 9 (49)
  - treatment (eg. neutralizing)..... 9 (50)
  - reprocessing/recycling ..... 9 (51)
  - other (specify) ..... 9 (52)
- 8. Users of this site (1=this facility; 2=this facility and other company facilities only; 3=this company and others; 9=don't know) ..... 3 (53)

LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW	NB KNOWN USERS
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WE DON'T KNOW. RECORDED NOT AVAILABLE

FINAL11111 (1-5)  
(DO NOT USE)MANUFACTURING INFORMATION

Company Name: E.I. DU PONT DE NEMOURS & CO.  
 Division/Subsidiary FABRIC AND FINISHER DEPARTMENT  
 Facility Name: CHICAGO PLANT

Address: 2120 N. ELSTON AVE.  
 No. \_\_\_\_\_ Street \_\_\_\_\_

CHICAGO IL 60614  
 City State Zip Code

Name of Person Completing Form: REG A. MANUEL

Position: SR. ENGINEER

Phone Number: ( )

1. Year Facility Opened ..... 1912 (10-11)

2. Primary SIC Code : ..... 2841 (12-15)

3. Estimate the total amounts of process wastes (excluding wastes sold for use) generated by this facility during 1978:  
 USE ONLY TONS IF POSSIBLE - right justify response

thousand gallons ..... 11111111 (16-24)

hundred tons ..... 11111117 (25-32)

thousand cubic yards ..... 11111111 (33-41)

4. Estimate (in whole percents) how these process wastes generated in 1978 were disposed of:

in landfill ..... 195 (42-44)

in pit/pond/lagoon ..... 10 (45-47)

in deep well ..... 10 (48-50)

incinerated ..... 10 (51-53)

reprocessed/recycled ..... 10 (54-56)

evaporated ..... 10 (57-59)

unknown ..... 10 (60-62)

other (Specify TREATED (NEUTRALIZED)) ..... 115 (63-65)

5. What is the total number of known sites (including disposal on the property where this facility is located as one site) that have been used for the disposal of process wastes from this facility since 1950? ..... 14 (66-68)

COMPLETE ONE FORM "B" FOR EACH OF THE SITES

j. Have any of the process wastes generated at this facility been hauled (removed) from this facility for disposal? (Yes; no;) ..... 1 (69)

[IF YES, COMPLETE FORM "C"]

7. Do you know the disposal site locations of all of the process waste hauled from your facility since 1950? (Yes; no;) ..... 1 (70)

[IF NO, COMPLETE ONE FORM "D" FOR EACH SITE OR CONSTRUCTION WHO TOOK WASTE TO AN UNKNOWN LOCATION]

8. Specify the earliest year represented by information from company or facility records supplied on this and other forms ..... 1970 (71-73)

9. Specify the earliest year represented by information from employee knowledge or facility records supplied on this and other forms ..... 1970 (71-73)

Final11111 (1-5)  
(DO NOT USE)GENERAL FACILITY INFORMATION

Company Name: E I DU PONT DE NEMOURS & CO.  
 Division/Subsidiary FABRICS AND FINISHES DEPARTMENT  
 Facility Name: CHICAGO PLANT

Address: 2120 N. ELSTON AVE  
 No. \_\_\_\_\_ Street \_\_\_\_\_  
CHICAGO IL 60614  
 City State Zip Code

Name of Person Completing Form: DEC A. MANUEL

Position: SR. ENGINEER

Phone Number: ( )

1. Year Facility Opened ..... 1921 (10-11)

2. Primary SIC Code ..... 2851 (12-15)

3. Estimate the total amounts of process wastes (excluding wastes sold for use) generated by this facility during 1978:  
 USE ONLY TONS IF POSSIBLE - right justify response

thousand gallons ..... 11111111 (16-24)

hundred tons ..... 11111117 (25-32)

thousand cubic yards ..... 11111111 (33-41)

4. Estimate (in whole percents) how these process wastes generated in 1978 were disposed of:

in landfill ..... 1915 (42-44)

in pit/pond/lagoon ..... 110 (45-47)

in deep well ..... 110 (48-50)

incinerated ..... 110 (51-53)

reprocessed/recycled ..... 110 (54-56)

evaporated ..... 110 (57-59)

unknown ..... 110 (60-62)

other (Specify TREATED (NEUTRALIZED)) ..... 115 (63-65)

5. What is the total number of known sites (including disposal on the property where this facility is located as one site) that have been used for the disposal of process wastes from this facility since 1950? ..... 114 (66-68)

COMPLETE ONE FORM "B" FOR EACH OF THE SITES

6. Have any of the process wastes generated at this facility been hauled (removed) from this facility for disposal? (Yes=1; no=0) ..... 1 (69)

IF YES, COMPLETE FORM "C"

7. Do you know the disposal site locations of all of the process waste hauled from your facility since 1950? (Yes=1; no=0) ..... 1 (70)

IF NO, COMPLETE ONE FORM "D" FOR EACH SITE OR CARRIER BY WHO TOOK WASTE TO AN UNKNOWN LOCATION

8. Specify the earliest year represented by information from company or facility records supplied on this and other forms ..... 1970 (71-73)

9. Specify the earliest year represented by information from employee knowledge supplied on this and other forms ..... 1954 (73-74)

Company Name: E. I. DU PONT DE NEMOURS & CO.Division/Subsidiary: THE DFPFacility Name: CHICAGO SCARLSite Name: TAXTON LANDFILL

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 3=don't know)

FILL IN EVERY BLOCK SPACE . . .

Acid solutions, with pH<3.....	<input type="checkbox"/> [2] (10)
pickling liquor .....	<input type="checkbox"/> [2] (11)
metal plating waste .....	<input type="checkbox"/> [2] (12)
circuit etchings .....	<input type="checkbox"/> [2] (13)
inorganic acid manufacture .....	<input type="checkbox"/> [2] (14)
organic acid manufacture .....	<input type="checkbox"/> [2] (15)
Base solutions, with pH>12 .....	<input type="checkbox"/> [2] (16)
caustic soda manufacture .....	<input type="checkbox"/> [2] (17)
nylon and similar polymer generation .....	<input type="checkbox"/> [2] (18)
scrubber residual .....	<input type="checkbox"/> [2] (19)
Heavy metals & trace metals (bonded organically & inorganically) .....	<input type="checkbox"/> [2] (20)
arsenic, selenium, antimony .....	<input type="checkbox"/> [2] (21)
mercury .....	<input type="checkbox"/> [2] (22)
iron, manganese, magnesium .....	<input type="checkbox"/> [2] (23)
zinc, cadmium, copper, chromium (trivalent) .....	<input type="checkbox"/> [2] (24)
chromium (hexavalent) .....	<input type="checkbox"/> [2] (25)
lead .....	<input type="checkbox"/> [2] (26)
Radiactive residues,>50 pico curies/gram .....	<input type="checkbox"/> [2] (27)
uranium residuals & residuals for UF6 recycling .....	<input type="checkbox"/> [2] (28)
lanthanide series elements and rare earth salts .....	<input type="checkbox"/> [2] (29)
phosphate slag .....	<input type="checkbox"/> [2] (30)
thorium .....	<input type="checkbox"/> [2] (31)
radium .....	<input type="checkbox"/> [2] (32)
other alpha, beta & gamma emitters .....	<input type="checkbox"/> [2] (33)
Organics.....	<input type="checkbox"/> [2] (34)
insecticides & intermediates .....	<input type="checkbox"/> [2] (35)
herbicides & intermediates .....	<input type="checkbox"/> [2] (36)
fungicides & intermediates .....	<input type="checkbox"/> [2] (37)
rodenticides & intermediates .....	<input type="checkbox"/> [2] (38)
halogenated aliphatics .....	<input type="checkbox"/> [2] (39)
halogenated aromatics .....	<input type="checkbox"/> [2] (40)
acrylates & latex emulsions .....	<input type="checkbox"/> [2] (41)
PCB/PBB's .....	<input type="checkbox"/> [2] (42)
amides, amines, imides .....	<input type="checkbox"/> [2] (43)
plasticizers .....	<input type="checkbox"/> [2] (44)
resins .....	<input type="checkbox"/> [2] (45)
elastomers .....	<input type="checkbox"/> [2] (46)
solvents polar (except water) .....	<input type="checkbox"/> [2] (47)
carbon tetrachloride .....	<input type="checkbox"/> [2] (48)
trichloroethylene .....	<input type="checkbox"/> [2] (49)
other solvents nonpolar .....	<input type="checkbox"/> [2] (50)
solvents halogenated aliphatic .....	<input type="checkbox"/> [2] (51)
solvents halogenated aromatic .....	<input type="checkbox"/> [2] (52)
oils and oil sludges .....	<input type="checkbox"/> [2] (53)
esters and ethers .....	<input type="checkbox"/> [2] (54)
alcohols .....	<input type="checkbox"/> [2] (55)
ketones & aldehydes .....	<input type="checkbox"/> [2] (56)
dioxins .....	<input type="checkbox"/> [2] (57)
Inorganics .....	<input type="checkbox"/> [2] (58)
salts .....	<input type="checkbox"/> [2] (59)
mercaptans .....	<input type="checkbox"/> [2] (60)
Misc.....	<input type="checkbox"/> [2] (61)
pharmaceutical wastes .....	<input type="checkbox"/> [2] (62)
catalysts (eg. vanadium, platinum, palladium) .....	<input type="checkbox"/> [2] (63)
asbestos .....	<input type="checkbox"/> [2] (64)
shock sensitive wastes (eg. nitrated toluenes) .....	<input type="checkbox"/> [2] (65)
air water reactive wastes (eg. PCl5, aluminum chloride) .....	<input type="checkbox"/> [2] (66)
wastes with flash point below 100° F.....	<input type="checkbox"/> [2] (67)

## Form C: HAULER INFORMATION

(DO NOT USE)

PROVIDE A COMPLETE LIST OF ALL FIRMS AND INDEPENDENT CONTRACTORS, INCLUDING THE COMPANY AND ITS AFFILIATES AND SUBSIDIARIES, USED TO REMOVE PROCESS WASTES FROM THIS FACILITY SINCE 1950.

Company Name: E. I. DU PONT DE NEMOURS & CO  
 Division/Subsidiary FABRICS & FINISHER DEPT.  
 Facility Name: CHICAGO PLANT

Name of Firm or Contractor	Address	ICC # (If Known)	Years Used
1. SLUDGE REMOVAL SERVICE	5316 W. DIVERSITY AVE CHICAGO, Ill. 60639	-	25 years
2. CHEMICAL WASTE MANAGEMENT, INC.	P.O. Box 214 Calumet City, Ill. 60409	1	"
3. CITY WASTE SYSTEM	4255 N. Linden Ave Chicago, Ill. 60618	1	*
4. BROWNING FERIN INDUSTRIES	5850 W. Lake Niles Park, Ill.	1	*
5. WASTE MANAGEMENT OF ILL. INC.	P.O. Box 563 Filer Height, Ill. 60463	1	*
① 6. U.S. DRUM DISPOSAL CORP	391 E. Kensington Ave. Chicago, Ill. 60626	1	"
② 7. STINE TRUCKING	457 W. Superior St. Chicago, Ill. 60610		NOT CERTAIN (SEE NOTE)

## Notes:

- ① Used only once.
- ② Used primarily for solid wastes, but hauled liquid wastes too.
- ③ \* Used for less than a year.